

Senate Amendment 5403

PAG LIN

1 1 Amend House File 2688, as amended, passed, and
1 2 reprinted by the House, as follows:
1 3 #1. Page 7, by inserting after line 24 the
1 4 following:
1 5 <Sec. _____. NEW SECTION. 266.49 UNIVERSITY OF
1 6 IOWA STUDY == HEALTH EFFECTS.
1 7 1. The university of Iowa college of public health
1 8 shall conduct research regarding the possible effects
1 9 on human health from the exposure to odor from
1 10 livestock operations. The research shall include
1 11 effects on neighbors who reside near a livestock
1 12 operation and livestock production workers who
1 13 regularly work inside a confinement feeding operation
1 14 building. The research shall include but is not
1 15 limited to the effect of livestock odor on respiratory
1 16 diseases, cardiovascular events, and neuropsychiatric
1 17 conditions. The research shall include effects on
1 18 subgroups of especially susceptible individuals, such
1 19 as the elderly, children, and those with preexisting
1 20 impairments.
1 21 2. a. The university of Iowa college of public
1 22 health shall submit an interim report to the general
1 23 assembly by January 15 of each year through January
1 24 15, 2012. An interim report shall include data
1 25 collected from the research and any recommendations
1 26 deemed necessary by the college to protect the public
1 27 health of individuals exposed to air emissions from
1 28 livestock operations.
1 29 b. The university of Iowa college of public health
1 30 shall submit a final report to the general assembly by
1 31 January 30, 2013. The report shall include a summary
1 32 of efforts, the university's findings and conclusions,
1 33 and recommendations necessary to protect the health of
1 34 the public, including but not limited to neighbors who
1 35 reside near a livestock operation and livestock
1 36 production workers who regularly work inside a
1 37 confinement feeding operation building, from the
1 38 effects of exposure from livestock operations.>
1 39 #2. By renumbering as necessary.
1 40
1 41
1 42 _____
1 43 JOE BOLKCOM
1 44
1 45
1 46 _____
1 47 MARY A. LUNDBY
1 48 HF 2688.704 82
1 49 da/ml/12

1 50